

WEST Search History for Application 10593581

Creation Date: 2009020619:10

Query	DB	Op.	Plur.	Thes.	Date
inclination and measure and angle and sensor and vertebrae	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2008
inclinometer and posture	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2008
(inclinometer and posture) and sensor and position	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2008
(inclinometer and posture) and sensor and position and vertebrae	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2008
inclination near vertebrae	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2008
angle near vertebrae	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2008
(angle near vertebrae) and (inclinometer or accelerometer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2008
"position sensor" and induction	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2008
("position sensor" and induction) and wireless	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2008
("position sensor" and induction and wireless) and (spine or vertebrae)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2008
"position sensor" and induction and power	USPT	AND			02-09-2008
("position sensor" and induction and power) and (spine or vertebrae)	USPT	AND			02-09-2008
("position sensor" and induction and power) and (spine or vertebrae)	USPT	AND			02-09-2008
inclination and measure and angle and sensor and vertebrae	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-06-2009
inclinometer and posture	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-06-2009
(inclinometer and posture) and sensor and position	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-06-2009
(inclinometer and posture) and sensor and	PGPB, USPT, USOC,	AND			02-06-2009

position and vertebrae	EPAB, JPAB, DWPI				
inclination near vertebrae	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-06-2009
angle near vertebrae	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-06-2009
(angle near vertebrae) and (inclinometer or accelerometer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-06-2009
"position sensor" and induction	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-06-2009
("position sensor" and induction) and wireless	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-06-2009
("position sensor" and induction and wireless) and (spine or vertebrae)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-06-2009
"position sensor" and induction and power	USPT	AND			02-06-2009
("position sensor" and induction and power) and (spine or vertebrae)	USPT	AND			02-06-2009
("position sensor" and induction and power) and (spine or vertebrae)	USPT	AND			02-06-2009